Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(("6789046") or ("6748555")).PN.	US-PGPUB; USPAT	OR	OFF	2006/04/24 13:29
L2	1394	709/200.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/24 13:29
L3	29458	709/201-203,217-229.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/24 13:29
L4	1103	718/104.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/24 13:30
L5	907	719/310.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/24 13:30
L6	1496	719/315-317.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/24 13:30
L7	2616	719/318-321,328.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/24 13:30
L8	3359	714/38,38,47,20,51,37.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/24 13:31
L9	758	717/127,131.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/24 13:31
L10	4814	709/224.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/24 13:31

L11	1355	702/182.ccls.	US-PGPUB;	OR	ON	2006/04/24 13:31
	1333	, 52, 102.003.	USPAT; EPO; JPO; DERWENT; IBM_TDB	J.	OII	2300/01/21 13:31
L12	929	702/81-84.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/24 13:31
L13	139	702/86.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/24 13:31
L14	8889	707/10,102.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/24 13:31
L15	47547	I1 or I2 or I3 or I4 or I5 or I6 or I7 or I8 or I9 or I10 or I11 or I12 or I13 or I14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/24 13:32
L16	2902	l15 and metric\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/24 13:32
L17	799	l16 and ((aggregat\$5 or collect\$5 or gather\$5 or monitor\$5) near10 metric\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/24 13:34
S1	1	709/224.ccls. and (distributed near8 agent near8 aggregate)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/04/24 13:24
S2	0	709/224.ccls. and (distributed near8 agent near8 entity)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/08 14:18
S3	101	709/224.ccls. and (distributed near8 agent)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/08 14:07
S4	0	709/224.ccls. and (distributed near8 agent near8 unified)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/08 14:09

S5	0	709/224.ccls. and (distributed near8 agent near8 array)	US-PGPUB; USPAT;	OR	ON	2004/06/08 14:09
			EPO; JPO			
S6	5	709/224.ccls. and (distributed near8 agent near8 group)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/08 14:10
S7	15	709/224.ccls. and (distributed adj agent)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/08 14:18
S8	35	distributed near8 agent near8 entity	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/08 14:18
S9	3	distributed near8 agent near8 entity and microsoft	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/08 14:20
S10	3	distributed near8 agent near8 performance and microsoft	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/08 14:21
S11	5	distributed near8 agent near8 status and microsoft	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/08 14:48
S12	147	distributed near8 aggregat\$3 and microsoft	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/08 14:48
S13	71	distributed near8 aggregation and microsoft	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/08 14:49
S14	10	distributed adj data near4 aggregation and microsoft	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/08 14:52
S15	0	distributed near8 agent near8 aggregation and microsoft	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/08 14:53
S16	11	distributed near8 agent near8 aggregation	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/08 14:55
S17	5	distributed near8 aggregation and microsoft\$.as.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/08 14:58
S18	46	distributed near8 collection and microsoft\$.as.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/08 14:58
S19	20	distributed near8 monitoring and microsoft\$.as.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/08 15:06

S20	3	distributed near8 monitoring same agent and microsoft\$.as.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/08 15:07
S21	5	(("5483468") or ("5581482") or ("5923874") or ("5966706") or ("6049798") or ("20020069037") or ("20030086536")).PN.	USPAT	OR	OFF	2005/02/15 16:10
S22	0	S21 and metric\$5 and aggrega\$6	USPAT	OR	OFF	2005/02/15 16:10
S23	7	(("5483468") or ("5581482") or ("5923874") or ("5966706") or ("6049798") or ("20020069037") or ("20030086536")).PN.	US-PGPUB; USPAT	OR	OFF	2005/02/15 16:10
S24	0	S23 and metric\$5 and aggrega\$6	USPAT	OR	OFF	2005/02/15 16:11
S25	2	S23 and metric\$5 and aggrega\$6	US-PGPUB; USPAT	OR	OFF	2005/02/15 16:34
S26	1	("6748555").PN.	USPAT	OR	OFF	2005/02/15 16:35
S27	9	interface near5 unified adj2 set and distribut\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/15 16:10
S28	1	interface near5 "unified result set"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/15 16:11
S29	14	interface and "unified result set"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/15 16:17
S30	1	("20050021306").PN.	US-PGPUB; USPAT	OR	OFF	2005/09/15 16:18
S31	1	("20050027727").PN.	US-PGPUB; USPAT	OR	OFF	2005/09/15 16:18
S32	1	("20050021546").PN.	US-PGPUB; USPAT	OR	OFF	2005/09/15 17:39
S33	1	("20030086536").PN.	US-PGPUB; USPAT	OR	OFF	2005/09/15 18:07
S34	1	("6,748,555").PN.	US-PGPUB; USPAT	OR	OFF	2005/09/16 12:36
S35	1	("20030086536").PN.	US-PGPUB; USPAT	OR	OFF	2005/09/16 12:36

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

☑ e-mail 🚇 printer friendy

Results for "((metrics<in>metadata) <and> (aggregate<in>metadata))<and> (monitor&l..."

Your search matched 5 of 1342376 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL IEEE Journal or

Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IEE CNF IEE Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

((metrics<in>metadata) <and> (aggregate<in>metadata))<and> (monitor<in>met

Search. >

Check to search only within this results set

view selected items Select All Deselect All

1. Region Monitoring for Local Phase Detection in Dynamic Optimization Systems

Das, A.; Jiwei Lu; Wei-Chung Hsu;

Code Generation and Optimization, 2006. CGO 2006. International Symposium on

26-29 March 2006 Page(s):124 - 134

Digital Object Identifier 10.1109/CGO.2006.39

AbstractPlus | Full Text: PDF(1024 KB) IEEE CNF

Rights and Permissions

2. A data warehousing environment to monitor metrics in software development processes

Ruiz, D.D.A.; Becker, K.; Novello, T.C.; Cunha, V.S.;

Database and Expert Systems Applications, 2005. Proceedings. Sixteenth International

Workshop on

22-26 Aug. 2005 Page(s):936 - 940

Digital Object Identifier 10.1109/DEXA.2005.9

AbstractPlus | Full Text: PDF(152 KB) IEEE CNF

Rights and Permissions

3. Mining deviants in time series data streams

Muthukrishnan, S.; Shah, R.; Vitter, J.S.;

Scientific and Statistical Database Management, 2004. Proceedings, 16th International

Conference on

21-23 June 2004 Page(s):41 - 50

Digital Object Identifier 10.1109/SSDM.2004.1311192

AbstractPlus | Full Text: PDF(369 KB) | IEEE CNF

Rights and Permissions

4. Performance evaluation of media losses in the Continuous Media Toolkit

Wijesekera, D.; Varadarajan, S.; Parikh, S.; Srivastava, J.; Nerode, A.;

Multimedia Software Engineering, 1998. Proceedings. International Workshop on

20-21 April 1998 Page(s):60 - 67

Digital Object Identifier 10.1109/MMSE.1998.722944

AbstractPlus | Full Text: PDF(912 KB) | IEEE CNF

Rights and Permissions

5. The fused Bayesian maximum entropy-variational analysis method for computer reconstruction of remote sensing imagery

Vazquez-Bautista, R.F.; Shkvarko, Y.V.; Morales-Mendoza, L.J.; Rizo-Dominguez, L.; Electronics, Communications and Computers, 2004. CONIELECOMP 2004. 14th International

Conference on

16-18 Feb. 2004 Page(s):272 - 276

Digital Object Identifier 10.1109/ICECC.2004.1269585

AbstractPlus | Full Text: PDF(2433 KB) IEEE CNF

http://ieeexplore.ieee.org/search/searchresult.jsp?query1=metrics&scope1=metadata&op1=and&query2=ag... 4/24/00

Indexed by Inspec

Help Contact Us Privacy & Security IEEE.org
© Copyright 2006 IEEE - All Rights Reserved

Sign in

Google

Web Images Groups News Froogle Maps more »

metrics aggregate monitor unified result set Search Advanced Search Preferences

Web

Results 1 - 10 of about 265,000 for metrics aggregate monitor unified result set. (0.46 seconds)

[PDF] Oracle Data Sheet

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> strategy, and **set** target values for these shared **metrics**. Scorecards expose ... a **unified** view into financial **results**, business performance, and underlying ...

www.oracle.com/applications/cpm_overview.pdf - Similar pages

[PDF] Oracle Application Server Management

File Format: PDF/Adobe Acrobat - View as HTML

Monitor The Deployment Topology as Single Entity rather than a set of Application ... While viewing aggregate runtime metrics for J2EE applications, ... www.oracle.com/technology/ products/oem/pdf/mid-tier%20apps.pdf - Similar pages
[More results from www.oracle.com]

Microsoft SQL Server: What's New in SQL Server 2005

Replication **Monitor** is a tool that **sets** a new standard for ease of use in ... Multiple Active **Result Sets** (MARS) provides the means to have more than one ... www.microsoft.com/sql/prodinfo/ overview/whats-new-in-sqlserver2005.mspx - 74k - Cached - Similar pages

Microsoft SQL Server 2005 Product Overview: Microsoft TechNet SQL ...

Replication **Monitor** is a tool that **sets** a new standard for ease of use in ... For default **result sets**, the client drivers transparently retrieve the data in ... www.microsoft.com/technet/ prodtechnol/sql/2005/overview.mspx - 91k - Cached - Similar pages
[More results from www.microsoft.com]

Help - Eclipse Platform

Displaying messages next to **result sets** with Interactive SQL ... Monitoring Adaptive Server statistics with Windows Performance **Monitor** ... infocenter.sybase.com/help/ index.jsp?topic=/com.sybase.help.iq/ - 977k - Cached - Similar pages

Unified Web Evaluation Methodology (UWEM 0.5)

Several **metrics** about accessibility related issues can be useful to **aggregate** and ... The approach can be used to **monitor** progress towards a defined **set** of ... www.wabcluster.org/uwem05/uwem_0_5.html - 330k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Vendor: Brio Software Product: Brio Performance Suite

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> queries and create a <u>unified result set</u>. Another is to combine data from multiple <u>result ...</u> 30 Ability to create "alerts" or controls that <u>monitor ...</u> www.uky.edu/IS/DataAdmin/DOCS/ware/ IUUN0020-QRVE/QRVE-Workgroups/BrioToolFunctionality.pdf - Similar pages

Parallax Systems - World-Class Business Intelligence Solutions

An umbrella term used to describe the methodologies, **metrics**, processes, and systems used to **monitor** and manage the business performance of an enterprise. ... www.parallaxsystems.com/bl_essen_gloss.php - 36k - <u>Cached</u> - <u>Similar pages</u>

[PDF] A Data Warehousing Environment to Monitor Metrics in Software ...

File Format: PDF/Adobe Acrobat

metrics is critical in order to produce reliable results. Indicators establish the quality ... to form other metrics. Table 1 shows the set of metrics ...

http://www.google.com/search?sourceid=navclient&ie=UTF-8&rls=GGLD,GGLD:2004-30,GGLD:en&q=...

dx.doi.org/10.1109/DEXA.2005.9 - Similar pages

[PDF] 4832 Corp Brochure

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> based on historical **metrics** such as customer service or ... affect your **results**. With Adexa, you can **monitor** any KPI, any trading ... www.adexa.com/PDF/4832_Corp_Brochure.pdf - <u>Similar pages</u>

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

New! Crack the Code: Play the Da Vinci Code Quest on Google.

metrics aggregate monitor unified re

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google